Rangeland Ecology & Management Table of Contents Volume 62, 2009

JANUARY 2009

Synthesis Paper

- State-and-Transition Models for Heterogeneous Landscapes: A Strategy for Development and Application by Brandon T. Bestelmeyer, Arlene J. Tugel, George L. Peacock, Jr., Daniel G. Robinett, Pat L. Shaver, Joel R. Brown, Jeffrey E. Herrick, Homer Sanchez, and Kris M. Havstad Research Papers
- 16 Leafy Spurge (Euphorbia esula) Classification Performance Using Hyperspectral and Multispectral Sensors by Jessica J. Mitchell and Nancy F. Glenn
- 28 Practical Challenges in Private Stewardship of Rangeland Ecosystems: Yellow Starthistle Control in Sierra Nevadan Foothills by Clare E. Aslan, Matthew B. Hufford, Rebecca S. Epanchin-Niell, Jeffrey D. Port, Jason P. Sexton, and Timothy M. Waring
- 38 Cattle Grazing as a Biological Control for Broom Snakeweed: Vegetation Response by Michael H. Ralphs and Jeffery E. Banks
- 44 Cool-Season Floodplain Meadow Responses to Shrub Encroachment in Alberta by Edward W. Bork and Angela M. Burkinshaw
- 53 Do Introduced Grasses Improve Forage Production on the Northern Mixed Prairie? by Walter D. Willms, Toby Entz, Ryan Beck, and Xiying Hao
- 60 Mycorrhizal Hyphal Length as a Function of Plant Community Richness and Composition in Restored Northern Tallgrass Prairies (USA) by Marcus A. Bingham and Mario Biondini
- Multispecies Allometric Models Predict Grass Biomass in Semidesert Rangeland by Aleta M. Nafus, Mitchel P. McClaran, Steven R. Archer, and Heather L. Throop
- 73 Fragmentation Status of Tall-Tussock Grassland Relicts in the Flooding Pampa, Argentina by Lorena P. Herrera, Pedro Laterra, Néstor O. Maceira, Karina D. Zelava, and Gustavo A. Martínez
- 83 Plant Interspaces Resulting From Contrasting Grazing Management in Northern Mixed-Grass Prairie: Implications for Ecosystem Function by Justin D. Derner and Ashley J. Whitman
- 89 Vegetation Responses to Prescribed Burning of Grazed Shortgrass Steppe by David J. Augustine and Daniel G. Milchunas
- 98 Postfire Succession in Big Sagebrush Steppe With Livestock Grazing by Jonathan D. Bates, Edward C. Rhodes, Kirk W. Davies, and Robert Sharp

MARCH 2009

Forum

111 Livestock as Ecosystem Engineers for Grassland Bird Habitat in the Western Great Plains of North America by Justin D. Derner, William K. Lauenroth, Paul Stapp, and David J. Augustine

Research Papers

- 119 Sheep and Goat Grazing Effects on Three Atlantic Heathland Types by Berta M. Jáuregui, Urcesino Garcia, Koldo Osoro, and Rafael Celaya
- 127 Effects of Stocking Rate and Heather Supplementation on Gastrointestinal Nematode Infections and Host Performance in Naturally-Infected Cashmere Goats by Koldo Osoro, Rafael Celaya, Javier Moreno-Gonzalo, Luis M. M. Ferreira, Urcesino García, Pilar Frutos, Luis M. Ortega-Mora, and Ignacio Ferre
- 136 Hysteretic Responses to Grazing in a Semiarid Rangeland by Kate R. Searle, Iain J. Gordon, and Chris J. Stokes
- 145 Relationships Between Nutritional Condition of Adult Females and Relative Carrying Capacity for Rocky Mountain Elk by Jessica R. Piasecke and Louis C. Bender

- 153 Sustainability in Spanish Extensive Farms (Dehesas): An Economic and Management Indicator-Based Evaluation by P. Gaspar, F. J. Mesias, M. Escribano, and F. Pulido
- 163 Forage Production of the Argentine Pampa Region Based on Land Use and Long-Term Normalized Difference Vegetation Index Data by Carlos M. Di Bella, Ignacio J. Negri, Gabriela Posse, Florencia R. Jaimes, Esteban G. Jobbágy, Martin F. Garbulsky, and Victor A. Deregibus
- 171 Minimal Plant Responsiveness to Summer Water Pulses: Ecophysiological Constraints of Three Species of Semiarid Patagonia by Rodolfo A. Golluscio, Valeria Sigal Escalada, and Juliana Pérez
- 179 Survival of Sprouting Shrubs Following Summer Fire: Effects of Morphological and Spatial Characteristics by Emily C. Dacy and Timothy E. Fulbright
- 186 A Process-Based Application of State-and-Transition Models: A Case Study of Western Juniper (Juniperus occidentalis) Encroachment by Steven L. Petersen, Tamzen K. Stringham, and Bruce A. Roundy
 Research Note.
- 193 Fecal Near-Infrared Reflectance Spectroscopy to Predict Leymus chinensis of Diets From Penned Sheep in North China by Bin Shu, Yingjun Zhang, Lijun Lin, Hailing Luo, and Hai Wang Technical Note
- 198 A Technique for Estimating Riparian Root Production by Chad S. Boyd and Tony J. Svejcar

MAY 2009

Invited Synthesis Paper

203 Historical and Modern Disturbance Regimes, Stand Structures, and Landscape Dynamics in Piñon-Juniper Vegetation of the Western United States by William H. Romme, Craig D. Allen, John D. Bailey, William L. Baker, Brandon T. Bestelmeyer, Peter M. Brown, Karen S. Eisenhart, M. Lisa Floyd, David W. Huffman, Brian F. Jacobs, Richard F. Miller, Esteban H. Muldavin, Thomas W. Swetnam, Robin J. Tausch, and Peter J. Weisberg

Research Papers

- 223 Surface Fuel Sampling Strategies: Linking Fuel Measurements and Fire Effects by Dirac Twidwell, Samuel D. Fuhlendorf, David M. Engle, and Charles A. Taylor, Jr.
- 230 Primary Productivity and Precipitation-Use Efficiency in Mixed-Grass Prairie: A Comparison of Northern and Southern US Sites by Lance T. Vermeire, Rod K. Heitschmidt, and Matthew J. Rinella
- 240 Contingent Valuation of Woodland-Owner Private Amenities in Spain, Portugal, and California by Publo Campos, Jose L. Oviedo, Alejandro Caparrós, Lynn Huntsinger, and Inocencio Coelho
- 253 Intensifying Beef Production on Utah Private Land: Productivity, Profitability, and Risk by D. Layne Coppock, Donald L. Snyder, Louise D. Sainsbury, Mansi Amin, and Travis D. McNiven
- 268 Agreement Between Measurements of Shrub Cover Using Ground-Based Methods and Very Large Scale Aerial Imagery by Corey A. Moffet
- 278 Response of Bluebunch Wheatgrass and Medusahead to Defoliation by Roger L. Sheley and Tony J. Svejcar
- 284 Dynamics of Dormancy-Status Subpopulations of Indian Ricegrass Seed Held in Dry Storage by T. A. Jones
- 290 Influence of Cow Age on Grazing Distribution in a Mixed-Conifer Forest by Kenric J. Walburger, Micah Wells, Martin Vavra, Timothy DelCurto, Bruce Johnson, and Pricilla Coe

Research Note

297 Chemical Composition and Ruminal Degradability of Spineless Cactus Grown in Northeastern Brazil by Ángela M. V. Batista, Agenor C. Ribeironeto, Rodrigo B. Lucena, Djalma C. Santos, Josè B. Dubeux, Jr., and Arif F. Mustafa

JULY 2009

Special Feature: Grasslands of Inner Mongolia; Guest Editors—Xinguo Han, Keith Owens, X. Ben Wu, Jianguo Wu, Jianhui Huang

- 303 The Grasslands of Inner Mongolia: A Special Feature by Xingguo Han, Keith Owens, X. Ben Wu, Jianguo Wu, and Jianhui Huang
- 305 Litter Decomposition in Semiarid Grassland of Inner Mongolia, China by Ping Liu, Jianhui Huang, Xingguo Han, and Osbert J. Sun
- 314 Can Shallow Plowing and Harrowing Facilitate Restoration of Leymus chinensis Grassland? Results From a 24-Year Monitoring Program by Taogetao Baoyin and Frank Yonghong Li
- 321 Grazing Density Effects on Cover, Species Composition, and Nitrogen Fixation of Biological Soil Crust in an Inner Mongolia Steppe by Huajie Liu, Xingguo Han, Linghao Li, Jianhui Huang, Hongsheng Liu, and Xin Li
- 328 Grazing Intensity on Vegetation Dynamics of a Typical Steppe in Northeast Inner Mongolia by Yan Liang, Guodong Han, He Zhou, Mengli Zhao, Hennie A. Snyman, Dan Shan, and Kris M. Havstad
- 337 Response of Seed Germination and Seedling Growth to Sand Burial of Two Dominant Perennial Grasses in Mu-Us Sandy Grassland, Semiarid China by Yajuon Zhu, Ming Dong, and Zhenying Huang
- 345 Differences in Net Primary Productivity Among Contrasting Habitats in Artemisia ordosica Rangeland of Northern China by Chunping Li, Osbert Jianxin Sun, Chunwang Xiao, and Xingguo Han

Forum

351 Are Natural Resources Conservation Service Range Management Investments Working at Cross-Purposes With Wildlife Habitat Goals on Western United States Rangelands? by Theodore P. Toombs and Martha G. Roberts

Research Papers

- 356 Fine-Scale Spatial Genetic Structure in Perennial Grasses in Three Environments by Steven E. Smith, Tulio Arredondo, Martín Aguiar, Elisabeth Huber-Sannwald, Angel Alpuche, Armando Aguado, Oscar A. Grageda, Kandres Halbrook, and Cecilia Bottini
- 364 Nutritive Quality of Highbush Blackberry (Rubus argutus) Exposed to Tropospheric Ozone by Stephen S. Ditchkoff, John S. Lewis, John C. Lin, Russell B. Muntifering, and Arthur H. Chappelka
- 371 Assessment of Best-Management Practice Effects on Rangeland Stream Water Quality Using Multivariate Statistical Techniques by Christopher A. Ellison, Quentin D. Skinner, and Larry S. Hicks

SEPTEMBER 2009

Special Feature: Understanding Diet Selection in Temperate Biodiverse Pasture Systems; Guest Editors—Juan J. Villalba, Kathy J. Soder, and Emilio A. Laca

- 387 Understanding Diet Selection in Temperate Biodiverse Pasture Systems by Juan J. Villalba, Kathy J. Soder, and Emilio A. Laca
- 389 Dietary Selection by Domestic Grazing Ruminants in Temperate
 Pastures: Current State of Knowledge, Methodologies, and Future
 Direction by Kathy J. Soder, Pablo Gregorini, Guillermo Scaglia, and
 Andrew J. Rook
- 399 Learning and Dietary Choice in Herbivores by Juan J. Villalba and Frederick D. Provenza
- 407 New Approaches and Tools for Grazing Management by Emilio A. Laca
- 418 Do Ruminants Alter Their Preference for Pasture Species in Response to the Synchronization of Delivery and Release of Nutrients? by J. Hill, D. F. Chapman, G. P. Cosgrove, and A. J. Parsons

Forum

- 428 Opuntia Forage Production Systems: Status and Prospects for Rangeland Application by J. C. Guevara, P. Suassuna, and P. Felker
- 435 A Case Study Evaluating Economic Implications of Two Grazing
 Strategies for Cattle Ranches in Northwest Argentina by Raúl E.
 Quiroga, Lisandro J. Blanco, and Carlos A. Ferrando
- 445 Remote Sensing of Spatial and Temporal Vegetation Pattern in Two Grazing Systems by Lisandro J. Blanco, Carlos A. Ferrando, and Fernando N. Biurrun
- 452 Modeling Bare Ground With Classification Trees in Northern Spain by Keith T. Weber, Concepción L. Alados, C. Guillermo Bueno, Bhushan Gokhale, Benjamin Komac, and Yolanda Puevo
- 460 Wild Ungulate Herbivory of Willow on Two National Forest Allotments in Wyoming by Paul J. Meiman, Mark S. Thorne, Quentin D. Skinner, Michael A. Smith, and Jerrold L. Dodd
- 470 Root Responses to Short-Lived Pulses of Soil Nutrients and Shoot
 Defoliation in Seedlings of Three Rangeland Grasses by José Tulio
 Arredondo and Douglas A. Johnson
- 480 Influence of Abrams M1A1 Main Battle Tank Disturbance on Tallgrass Prairie Plant Community Structure by Peggy S. Althoff, Mary Beth Kirkham, Timothy C. Todd, Stephen J. Thien, and Philip S. Gipson

NOVEMBER 2009

Forum

491 Managing Complex Problems in Rangeland Ecosystems by Chad S. Boyd and Tony J. Svejcar

Research Papers

- 500 Knowledge in Practice: Documenting Rancher Local Knowledge in Northwest Colorado by Corrine Noel Knapp and Maria E. Fernandez-Gimenez
- 510 Understanding Change: Integrating Rancher Knowledge Into State-and-Transition Models by Corrine Noel Knapp and Maria E. Fernandez-Gimenez
- 522 Geospatial Assessment of Grazing Regime Shifts and Sociopolitical Changes in a Mongolian Rangeland by Temuulen Tsagaan Sankey, Joel Brown Sankey, Keith T. Weber, and Cliff Montagne
- 531 Influence of Livestock Grazing and Climate on Pinyon Pine (Pinus edulis) Dynamics by Nichole N. Barger, Henry D. Adams, Connie Woodhouse, Jason C. Neff, and Gregory P. Asner
- 540 Livestock Browsing, Not Water Limitations, Contributes to Recruitment Failure of Dobera glabra in Semiarid Ethiopia by Diress Tsegaye, Stein R. Moe, and Mitiku Haile
- 550 Defoliation Timing Effects on Spotted Knapweed Seed Production and Viability by Katie R. Benzel, Tracy K. Mosley, and Jeffrey C. Mosley
- 557 Effect of Simulated Browsing on Aspen Regeneration: Implications for Restoration by Bobette E. Jones, David F. Lile, and Kenneth W. Tate
- 564 Can Regeneration of Green Ash (Fraxinus pennsylvanica) be Restored in Declining Woodlands in Eastern Montana? by Peter Lesica

Research Note

572 Smoke Solutions and Temperature Influence the Germination and Seedling Growth of South African Mesic Grassland Species by Habteab M. Ghebrehiwot, Manoj G. Kulkarni, Kevin P. Kirkman, and Johannes Van Staden

Technical Note

- 579 Very-High-Resolution Panoramic Photography to Improve Conventional Rangeland Monitoring by Mary H. Nichols, George B. Ruyle, and Illah R. Nourbakhsh
- 583 Volume 62 Table of Contents and Index

Rangeland Ecology & Management Index Volume 62, 2009

	A					
A	Case	Study	Evaluating	Economic	Implications of	
	Two	Grazii	ng Strategies	s for Cattle	Ranches in	

Northwest Argentina, 435

A Process-Based Application of State-and-Transition Models: A Case Study of Western Juniper (*Juniperus occidentalis*) Encroachment, 186

A Technique for Estimating Riparian Root Production, 198

Aboveground net primary production, 53

Acacia farnesiana, 179

Acetylene reduction assay, 321

Adams, Henry D., 531

Adaptive management, 491

Adoption of innovations, 500

Afar pastoralists, 540 After-ripening, 284

Age structure, 531

Agreement Between Measurements of Shrub Cover Using Ground-Based Methods and Very Large Scale

Aerial Imagery, 268 Agroforestry systems, 240

Agropyron

cristatum, 43, 470

desertorum, 470

Aguado, Armando, 356

Aguiar, Martin, 356

Alados, Concepción L., 452

Allen, Craig D., 203

Allometry, 68

Alpuche, Angel, 356

Altered precipitation, 171

Althoff, Peggy S., 480

Amin, Mansi, 253

Antelope bitterbrush, 268

Anthelmintic, 127

Apomixis, 356

Arbuscular mycorrhiza, 60

Archer, Steven R., 68

Are Natural Resources Conservation Service Range Management Investments Working at Cross-Purposes With Wildlife Habitat Goals on Western United States Rangelands?, 351

Arredondo, José Tulio, 356, 470

Artemisia ordosica, 345

Aslan, Clare E., 28

Asner, Gregory P., 531

Assessment of Best-Management Practice Effects on Rangeland Stream Water Quality Using Multivariate Statistical Techniques, 371

Augustine, David J.; 89, 111

Auto stitching, 579

Aversions, 399

R

Bailey, John D., 203

Baker, William L., 203

Banks, Jeffery E., 38

Baoyin, Taogetao, 314

Barger, Nichole N. Barger, 531

Basal diameter, 68

Bates, Jonathan D., 98

Batista, Ângela M. V., 297

Beck, Ryan, 53

Beef cattle, 290

Belowground production, 198

Bender, Louis C., 145

Benzel, Katie R., 550

Bestelmeyer, Brandon T., 1, 203

Betula glandulosa, 44

Bingham, Marcus A., 60

Biodiversity, 44

Biological control, 38

Biological invasions, 28

Biomass, 314

Biomass allocation, 337

Biondini, Mario, 60

Biurrun Fernando N 445

Blanco, Lisandro J., 435, 445

Body fat, 145

Bork, Edward W., 44

Bottini, Cecilia, 356

Bouteloua gracilis, 89

Boyd, Chad S., 198, 491

Bromus tectorum, 470

Brown

Joel R., 1

Peter M., 203

Browsing, 460

Bueno, C. Guillermo, 452

Bunchgrass(es), 44, 98

Burkinshaw, Angela M., 44

Butenolide, 572

C

Campos, Pablo, 240

Can Regeneration of Green Ash (Fraxinus pennsylvanica) be Restored in Declining Woodlands in Eastern Montana?, 564

Can Shallow Plowing and Harrowing Facilitate Restoration of *Leymus chinensis* Grassland? Results From a 24-Year Monitoring Program, 314

Caparrós, Alejandro, 240

Cascades, 557

Cattle Grazing as a Biological Control for Broom Snakeweed: Vegetation Response, 38

Cattle, 407

grazing, 136

production, 435

Celaya, Rafael, 119, 127

Celtis ehrenbergiana, 179

Centaurea

maculosa, 550

solstitialis, 28

stoebe, 550

Cervus elaphus nelsoni, 145

Chapman, D. F., 418

Chappelka, Arthur H., 364

Chemical Composition and Ruminal Degradability of Spineless Cactus Grown in Northeastern Brazil. 297

Choice, 399

Classification tree analysis, 452

Climate change, 230, 531

Climate, 1, 203

Clipping, 470, 550

CO2, 203

Coe, Pricilla, 290

Coelho, Inocencio, 240

Cold hardiness, 428

Community structure, 111

Competitive ability, 278

Condalia hookeri, 179

Condalta hookeri, 17

Conservation

grazing, 111

partnerships, 491

Contingent Valuation of Woodland-Owner Private Amenities in Spain, Portugal, and California, 240

Cool-Season Floodplain Meadow Responses to Shrub

Encroachment in Alberta, 44

Coppicing, 564 Coppock, D. Layne, 253

Cosgrove, G. P., 418

Crown scorch, 223

Cultivar, 297

Cultural practices, 428

D

Dacy, Emily C., 179

Davies, Kirk W., 98

Decision tools, 491

Defoliation Timing Effects on Spotted Knapweed Seed Production and Viability, 550

DelCurto, Timothy, 290

Deregibus, Victor A., 163

Derner, Justin D., 83, 111

Desertification, 452 Detection limits, 16

Di Bella, Carlos M., 163

Diet selection, 389, 399

Dietary preferences, 418

Dietary Selection by Domestic Grazing Ruminants in Temperate Pastures: Current State of Knowledge,

Methodologies, and Future Direction, 389

Differences in Net Primary Productivity Among Contrasting Habitats in *Artemisia ordosica* Rangeland of

Northern China, 345

Digital photography, 579
Discriminant analysis, 371

Distribution patterns, 290

Disturbances, 111

Ditchkoff, Stephen S., 364 Do Introduced Grasses Improve Forage Production on

the Northern Mixed Prairie?, 53

Do Ruminants Alter Their Preference for Pasture
Species in Response to the Synchronization of
Delivery and Release of Nutrients?, 418

Dodd, Jerrold L., 460	Forage Production of the Argentine Pampa Region	Haile, Mitiku, 540
Dong, Ming, 337	Based on Land Use and Long-Term Normalized	Halbrook, Kandres, 356
Drought, 203, 230, 253, 371	Difference Vegetation Index Data, 163	Han
Dubeux, Josè B., Jr., 297	Foraging selectivity, 193	Guodong, 328
Dynamic soil properties, 1	Fragmentation Status of Tall-Tussock Grassland Relicts	Xingguo, 303, 305, 321, 345
Dynamics of Dormancy-Status Subpopulations of	in the Flooding Pampa, Argentina, 73	Hao, Xiying, 53
Indian Ricegrass Seed Held in Dry Storage, 284	FRAGSTATS, 73	Havstad, Kris M., 1, 328
	Frequency, 557	Heather, 119
	Frutos, Pilar, 127	Heitschmidt, Rod K., 230
E	Fuctional scale, 223	Herbicide, 564
Ecological	Fuel load, 223	Herbivory, 119, 364, 460, 540
carrying capacity, 145	Fuhlendorf, Samuel D., 223	Herrera, Lorena P., 73
complexity, 491	Fulbright, Timothy E., 179	Herrick, Jeffrey E., 1
sites, 1	Functional form diversity, 60	Heterogeneity, 407
Economic		Heterogeneous landscapes, 28
		Hicks, Larry S., 371
analysis, 435	G	Hierarchy of plant responses, 171
feasibility, 428	Gap intercept, 83	Hill, J., 418
Ecosystem	Garbulsky, Martin F., 163	Historical and Modern Disturbance Regimes, Stand
heterogeneity, 351	García, Urcesino, 119, 127	Structures, and Landscape Dynamics in Piñon-
management, 491	Gaspar, P., 153	Juniper Vegetation of the Western United States, 203
Effect of Simulated Browsing on Aspen Regeneration:	Genetic diversity, 356	Huang
Implications for Restoration, 557	Geographic information systems (GIS), 452, 552	Jianhui, 303, 305, 321
Effects of Stocking Rate and Heather Supplementation	Georeferencing, 268	Zhenying, 337
on Gastrointestinal Nematode Infections and Host	Geospatial Assessment of Grazing Regime Shifts and	Huber-Sannwald, Elisabeth, 356
Performance in Naturally-Infected Cashmere Goats,	Sociopolitical Changes in a Mongolian Rangeland,	Huffman, David W., 203
127	522	Hufford, Matthew B., 28
Eisenhart, Karen S., 203	Germination, 284, 572	
Ellison, Christopher A., 371	strategy, 337	Huntsinger, Lynn, 240
Engle, David M., 223	Ghebrehiwot, Habteab M., 572	Hydrologic function, 83
Entz, Toby, 53	Gipson, Philip S., 480	HyMap, 16
Environmental	Glenn, Nancy F., 16	Hysteresis, 136
economics, 240	Gokhale, Bhushan, 452	Hysteretic Responses to Grazing in a Semiarid Range-
services, 240	Golluscio, Rodolfo A., 171	land, 136
Epanchin-Niell, Rebecca S., 28	Gordon, Iain J., 136	
Escalada, Valeria Sigal, 171	Gorse, 119	
Escribano, M., 153	GPS, 522	- I
Exotic grasses, 564	Grageda, Oscar A., 356	Idaho fescue, 98
External hyphae, 60	Grand Staircase-Escalante National Monument, 531	Impaired stream, 371
	Grassland biomass, 522	Indicator, 83
	Grassland(s), 230, 356	Influence of Abrams M1A1 Main Battle Tank Distur-
F	birds, 351	bance on Tallgrass Prairie Plant Community Struc-
Facilitation, 314	ecosystem, 305	ture, 480
	species, 572	Influence of Cow Age on Grazing Distribution in a
Fecal Near-Infrared Reflectance Spectroscopy to Pre-	structure, 83	Mixed-Conifer Forest, 290
dict Leymus chinensis of Diets From Penned Sheep in North China, 193	(The) Grasslands of Inner Mongolia: A Special Feature,	Influence of Livestock Grazing and Climate on Pinyor
	303	Pine (Pinus edulis) Dynamics, 531
Feces, 193	Grazed ecosystem, 328	Inner Mongolia grasslands, 328
Felker, P., 428	Grazing, 127, 203, 418, 557	Intensifying Beef Production on Utah Private Land:
Fernandez-Gimenez, Maria E., 500, 510	behavior, 389	Productivity, Profitability, and Risk, 253
Ferrando, Carlos A., 435, 445	history, 68, 356	Intensity, 557
Ferre, Ignacio, 127	management, 278, 351	Invasive
Ferreira, Luis M. M., 127	pressure, 38	plants, 278
Fertilization, 428	strategy, 435	species, 28
Fetches, 83	systems, 351, 407, 445	weeds, 16
Fine-Scale Spatial Genetic Structure in Perennial	Grazing Density Effects on Cover, Species Composi-	Inventory, 1
Grasses in Three Environments, 356	tion, and Nitrogen Fixation of Biological Soil Crust	Irrigated pasture, 253
Fire, 203	in an Inner Mongolia Steppe, 321	
suppression, 44	Grazing Intensity on Vegetation Dynamics of a Typical	
grazing interaction, 89	Steppe in Northeast Inner Mongolia, 328	J
Flavor, 399	Gregorini, Pablo, 389	Jacobs, Brian F., 203
Flooding Pampa, 73	Ground-level ozone, 364	Jaimes, Florencia R., 163
Floyd, M. Lisa, 203	Guevara, J. C., 428	Jáuregui, Berta M., 119
Forage	Gutierrezia sarothrae, 89	Jobbágy, Esteban G., 163
allowance, 38	survivide, oz	Johnson
improvements, 253		Bruce, 290
production, 44, 435	Н	Douglas A., 470
quality, 89	Habitat, 145	Jones
utilization, 328	degradation, 371	Bobette E., 557

degradation, 371

Bobette E., 557

Kirkham, Mary Beth, 480 Kirkman, Kevin P., 572 Knapp, Corrine Noel, 500, 510

distillation, 491 networks, 500

Knowledge

Knowledge in Practice: Documenting Rancher Local Knowledge in Northwest Colorado, 500

Komac Benjamin 452 Kulkarni, Manoj G., 572

I.

Laca, Emilio A., 387, 407 Land management policy, 351 Landsat Thematic Mapper, 73, 445 Landscape, 73

ecology, 28, 186 Land use change, 531 Land-use classification, 73 Laterra, Pedro, 73 Lauenroth, William K., 111

Leafy Spurge (Euphorbia esula) Classification Performance Using Hyperspectral and Multispectral Sensors, 16

Learning and Dietary Choice in Herbivores, 399

Lesica, Peter, 564 Lewis, John S., 364 Leymus chinensis, 193 Li

Chunping, 345 Frank Yonghong, 314 Linghao, 321

Xin, 321 Liang, Yan, 328 Life forms, 171 Lile, David F., 557

Limit-of-agreement analysis, 268

Lin John C., 364 Lijun, 193 Linear

> programming, 253 spectral unmixing, 163

Litter Decomposition in Semiarid Grassland of Inner Mongolia, China, 305

Lin Hongsheng, 321 Huajie, 321 Ping, 305

Live weight, 127 Livestock

distribution, 351 grazing, 564 production, 153

Livestock as Ecosystem Engineers for Grassland Bird Habitat in the Western Great Plains of North America, 111

Livestock Browsing, Not Water Limitations, Contributes to Recruitment Failure of Dobera glabra in Semiarid Ethiopia, 540 Local knowledge, 500, 510

Long-term effect, 314 Lucena, Rodrigo B., 297 Luo, Hailing, 193

M

Maceira, Néstor O., 73 Macroinvertebrates, 371 Management, 500, 510 strategies, 153

Managing Complex Problems in Rangeland Ecosystems, 491

Martinez, Gustavo A., 73 McClaran, Mitchel P., 68 McNiven, Travis D., 253 Mediterranean woodlands, 240 Meiman, Paul J., 460 Mesias F I 153 MESMIS, 153 Methodologies, 389 Milchunas, Daniel G., 89

Miller, Richard F., 203 Minimal Plant Responsiveness to Summer Water Pulses: Ecophysiological Constraints of Three Species of

Semiarid Patagonia, 171 Mitchell, Jessica J., 16 Mixture effects, 305

Military impacts, 480

Mixture-turned matched filtering, 16

Modeling Bare Ground With Classification Trees in Northern Spain, 452

Moe, Stein R., 540 Moffet, Corey A., 268 Monitoring, 1, 83 Montagne Cliff 522

Moreno-Gonzalo, Javier, 127

Mosley Jeffrey C., 550

Tracy K., 550 Mountain big sagebrush, 268 Mountain ployer, 89 Muldavin, Esteban H., 203

Multispecies Allometric Models Predict Grass Biomass in Semidesert Rangeland, 68

Muntifering, Russell B., 364 Mustafa, Arif F., 297

Mycorrhizal Hyphal Length as a Function of Plant Community Richness and Composition in Restored Northern Tallgrass Prairies (USA), 60

N

Nafus, Aleta M., 68 Native, 53

Near-infrared reflectance spectroscopy (NIRS), 193 Neff, Jason C., 531

Negri, Ignacio J., 163

Net primary production (NPP), 163, 345, 480 New Approaches and Tools for Grazing Management.

407 Nichols, Mary H., 579 Nitrogen

fixation, 321 input, 321

NOAA-AVHRR, 163 Normalized Difference of Vegetation Index (NDVI),

163, 445

remote sensing, 522

Northern tallgrass prairie restoration, 60

Nourbakhsh, Illah R., 579

Nutrient(s), 418 dynamics, 305 release, 305

Nutrient-enriched soil patches, 470

Nutritive Quality of Highbush Blackberry (Rubus argutus) Exposed to Tropospheric Ozone, 364

0

Odocoileus virginianus, 364 Optunia polyacantha, 89

Opuntia Forage Production Systems: Status and Prospects for Rangeland Application, 428

Ordoes Plateau, 345 Ortega-Mora, Luis M., 127 Osoro, Koldo, 119, 127 Oviedo, Jose L., 240 Owens, Keith, 303

Parsons, A. J., 418 Paspalum quadrifarium, 73 Pasture, 579

Patch burning, 111 Peacock, George L., Jr., 1 Pérez, Juliana, 171

Petersen, Steven L., 186 Phase-shift, 186

Piasecke, Jessica R., 145

Pinyon, 531 Plant height, 68

-herbivore interactions, 328

strategies, 171 succession, 119 water relations, 171

Plant Interspaces Resulting From Contrasting Grazing Management in Northern Mixed-Grass Prairie: Im-

plications for Ecosystem Function, 83 Pollution, 364

Populus tremuloides Michx, 557 Port, Jeffrey D., 28

Posse, Gabriela, 163 Postfire Succession in Big Sagebrush Steppe With

Livestock Grazing, 98 Postingestive feedback, 399

Practical Challenges in Private Stewardship of Rangeland Ecosystems: Yellow Starthistle Control in Sierra

Nevadan Foothills, 28

Precipitation-use efficiency, 230 Preference, 399

Prescribed

burning, 98, 179 fire, 223

grazing, 38 sheep grazing, 550

Primary production, 230

Primary Productivity and Precipitation-Use Efficiency in Mixed-Grass Prairie: A Comparison of Northern and Southern US Sites 230

Private ownership, 240 Process-based ecology, 491 Progeny, 428

Provenza, Frederick D., 399

	Psathyrostachys juncea, 53	Santos, Djalma C., 297	Suassuna, P., 428
Pseudoroegneria spicata, 470		Satiety, 418	Succession, 186
1	Pueyo, Yolanda, 452	Scaglia, Guillermo, 389	trajectories, 314
]	Pulido, F., 153	Scaling, 407	Sun, Osbert Jianxin, 305, 345
		Searle, Kate R., 136	Surface Fuel Sampling Strategies: Linking Fuel Mea-
	£	Season, 557	surements and Fire Effects, 223
	· Q	Secondary succession, 98	Survival of Sprouting Shrubs Following Summer Fire:
-	Quantile regression, 1	Seed	Effects of Morphological and Spatial Characteristics.
(Quiroga, Raúl E., 435	dormancy, 284	179
		enforced dormancy, 337	Sustainability, 253
		size, 337	indicators, 153
	R	Seedling	Sustainability in Spanish Extensive Farms (Dehesas):
1	Ralphs, Michael H., 38	survival, 540	An Economic and Management Indicator-Based
1	Ranchers, 500, 510	vigor, 572	Evaluation, 153
1	Random sampling, 223	Semiarid	Svejcar, Tony J., 198, 278, 491
1	Range	ecosystem, 445	Swetnam, Thomas W., 203
	economics, 253	rangeland(s), 136, 435	
	expansion, 203	Semistructured interviews, 500, 510	
	margin, 564	Sexton, Jason P., 28	T
1	Rangeland(s), 153, 230, 452	Shan, Dan, 328	Tanain, 127
	ecosystem, 111	Sharp, Robert, 98	Targeted grazing, 550
	health, 83, 500	Shaver, Pat L., 1	Tate, Kenneth W., 557
	management, 136	Sheep, 407	Tausch, Robin J., 203
	policy, 351	Sheep and Goat Grazing Effects on Three Atlantic	
J	Regression analysis, 68	Heathland Types, 119	Taylor, Charles A., Jr., 223
	Relationships Between Nutritional Condition of Adult	Sheley, Roger L., 278	Temperature, 572
	Females and Relative Carrying Capacity for Rocky	Shrub(s), 460	Thien, Stephen J., 480
	Mountain Elk, 145	cover, 44	Thorne, Mark S., 460
1	Remote Sensing of Spatial and Temporal Vegetation	Shu, Bin, 193	Threshold, 1, 186
	Pattern in Two Grazing Systems, 445	Site integrity, 83	Throop, Heather L., 68
1	Remote sensing, 16, 452	Skinner, Quentin D., 371, 460	Thurber's needlegrass, 98
	Reproduction, 145	Small ruminants, 119	Tillering, 278
	Resilience, 480	Smith	Todd, Timothy C., 480
1	Resource selection, 290	Michael A., 460	Toombs, Theodore P., 351
	Response of Bluebunch Wheatgrass and Medusahead to	Steven E., 356	Transition, 186
	Defoliation, 278	Smoke Solutions and Temperature Influence the Ger-	Tree
1	Response of Seed Germination and Seedling Growth to	mination and Seedling Growth of South African	growth, 531
,	Sand Burial of Two Dominant Perennial Grasses in	Mesic Grassland Species, 572	infill, 203
•	Mu-Us Sandy Grassland, Semiarid China, 337	Smoke-water, 572	invasion, 203
1	Restoration, 564	Snyder, Donald L., 253	regeneration, 540
1	Rhodes, Edward C., 98	Snyman, Hennie A., 328	ring, 531
	Ribeironeto, Agenor C., 297	Soder, Kathy J., 387, 389	Tsegaye, Diress, 540
	Rinella, Matthew J., 230	Soil(s), 1	Tugel, Arlene J., 1
	Riparian, 579	-nutrient heterogeneity, 470	Turnover rate, 345
1	Roberts, Martha G., 351	resources, 470	Twidwell, Dirac, 223
1	Robinett, Daniel G., 1	stability, 321	Typical steppe, 305
	Romme, William H., 203	Soil organic carbon (SOC) density, 345	
	Rook, Andrew J., 389	South Texas, 179	
1	Root	Spatial	U
	foraging, 470	coupling, 136	Understanding Change: Integrating Rancher Knowl-
	-ingrowth core, 198	heterogeneity, 445	edge Into State-and-Transition Models, 510
	-length density, 198	variability, 163	Understanding Diet Selection in Temperate Biodiverse
	Root Responses to Short-Lived Pulses of Soil Nutrients	Species	Pasture Systems, 387
	and Shoot Defoliation in Seedlings of Three Range-	composition, 480	Ungulates, 460
	land Grasses, 470	diversity, 60	Utilization, 98
	Roundy, Bruce A., 186	richness, 314	
	Ruminants, 389, 418	Spineless horsebrush, 268	
	Ruyle, George B., 579	Stapp, Paul, 111	V
		State-and-transition, 186	Van Staden, Johannes, 572
		model(s), 1, 510	Vavra, Martin, 290
	S	State-and-Transition Models for Heterogeneous Land-	
	Sainsbury, Louise D., 253	scapes: A Strategy for Development and Application.	Vegetation
	Salix, 460	Stated residence 240	change, 510
	Sanchez, Homer, 1	Stated preferences, 240	composition, 111
	Sand burial tolerance, 337	Steppe, 193	dynamics, 445
	Sankey	Stimulation grazing, 278	heterogeneity, 83, 111
	Joel Brown, 522	Stocking rate, 163	Vegetation Responses to Prescribed Burning of Grazed
	Temuulen Tsagaan. 522	Stokes, Chris J., 136 Stringhum Tomage V. 186	Shortgrass Steppe, 89
	Total Longman, Jaz	Stringham, Tamzen K., 186	Vermeire, Lance T., 230

Very-High-Resolution Panoramic Photography to Improve Conventional Rangeland Monitoring, 579
Villalba, Juan J., 387, 399

W

Walburger, Kenric J., 290 Wang, Hai, 193 Waring, Timothy M., 28 Water, 230 Watershed, 371 Weber, Keith T., 452, 522 Weed(s), 550 control, 28

Weisberg, Peter J., 203

Wells, Micah, 290
Western juniper, 186
White-tailed deer, 364
Whitman, Ashley J., 83
Wild Ungulate Herbivory of Willow on Two National
Forest Allotments in Wyoming, 460
Wildlife, 579
habitat, 111
management, 351
Willms, Walter D., 53
Windows of management opportunity, 491
Woodhouse, Connie, 531

Windows of management opp Woodhouse, Connie, 531 Woodland expansion, 531 Woody encroachment, 531 Wu Jianguo, 303
X. Ben, 303
Wyoming big sagebrush, 98

X
Xiao, Chunwang, 345

Zelaya, Karina D., 73 Zhang, Yingjun, 193 Zhao, Mengli, 328 Zhou, He, 328

Zhu, Yajuan, 337